	Ref #	Hits	Search Text
1	S1	1	polymetine adj dye
2	S2	3474	polymethine adj dye
3	S3	1	("4732570").PN.
4	S4	1	("6593057").PN.
5	S5	0	polymethine adj dye same (sulfamic adj acid)
6	S6	11	S2 same bacteria
7	S7	6	(("5569587") or ("5011767") or ("5268486") or ("6004536") or ("5312723") or ("5223389")).PN.
8	S8	6	(("5429920") or ("5578440") or ("5026119") or ("5362611") or ("5166047") or ("5968706")).PN.
9	S9	3474	polymethine adj dye
10	S10	78	S9 and (sulfamic adj acid)
11	S11	2	S10 and bacteria
12	S12	3293	stain same bacteria
13	S13	183	stain adj bacteria
14	S14	5	stain adj bacteria and (polymethine)
15	S15	6	stain adj bacteria and (sulfamic adj acid)
16	S17	o	stain adj bacteria same (sulfamic adj acid)
17	S16	4	stain adj bacteria same (polymethine)
18	S18	0	<pre>polymethine same (sulfamin adj acid) same (tetradecyl adj trimethyl adj ammonium)</pre>
19	S19	0	polymethine and (sulfamin adj acid) and (tetradecyl adj trimethyl adj ammonium)
20	S20	О	polymethine and (sulfamin adj acid) and (tetradecyl)
21	S21	0	<pre>polymethine same (sulfamin adj acid) same (tetradecyl)</pre>
22	S22	1	("5955604").PN.
23	S23	11	(polymethine adj dye) same bacteria
24	S24	139	(polymethine adj dye) and bacteria
25	S25	3	(polymethine adj dye) and bacteria and (nitrite adj ion)
26	S26	3	(polymethine adj dye) and bacteria and (reduce adj nitrite adj ion)
27	S27	3	(polymethine adj dye) and bacteria same (reduce adj nitrite adj ion)

	Ref #	Hits	Search Text
28	S28	3	(polymethine adj dye) and bacteria same (nitrite adj ion)
29	S29	3	(polymethine adj dye) and bacteria same (nitrite)
30	S30	14	(polymethine adj dye) and bacteria and (nitrite)
31	S31	1	("5773592").PN.
32	S32	3	("1136563").PN.
33	S33	1	("5668011").PN.
34	S34	1	("6664110").PN.
35	S35	0	("20020202302").PN.
36	S36	1	("2002202302").PN.
37	S37	1	("2002076743").PN.
38	S38	1	("20020076743").PN.
39	S39	О	("200400175781").PN.
40	S40	1	("20040175781").PN.
41	S41	1	("5821127").PN.
42	S42	1	("5958776").PN.
43	S43	1	("5891731").PN.
44	S44	1	("5757475").PN.
45	S45	7	(("5498282") or ("5232494") or ("5352282") or ("5326388") or ("5478382") or ("5486228") or ("5489331")).PN.
46	S46	2 .	(("4783401") or ("5656449")).PN.
47	S47	133999	Inoue.in.
48	S48	27	inoue-junya.in.
49	S49	610	(cyanine adj dye) and bacteria and glycine
50	S50	9	(cyanine adj dye) same bacteria and glycine
51	S51	21	"4622298"
52	S52	52	bacteria same ((polymethine or cyanine) adj dye)
53	S53	18	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine
54	S54	2	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (sulfamic adj acid) and (citric adj acid)

	Ref #	Hits	Search Text
55	S55	2	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (glycine) and (citric adj acid)
56	S56	0	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (nitire adj ions)
57	S57	0	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (cationic adj sulfactatn)
58	S58	0	<pre>bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (cationic adj sulfactant)</pre>
59	S59	10	<pre>bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (cationic)</pre>
60	S60	4 .	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (quaternary adj ammonium adj salt)
61	S61	5	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (ascorbic or isoascorbic or aminomethanefulfonic or sulfamic or sulfanilic or sulfurous or pyrosulfurous or phosphinic or glycine or glutamine or asparagine or methionine or glutathione or cysteine or hydroxylamine or aminomethane or mercaptoethanol or thiohenol)
62	S62	5	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (ascorbic or isoascorbic or aminomethanefulfonic or sulfamic or sulfanilic or sulfurous or pyrosulfurous or phosphinic or glycine or glutamine or asparagine or methionine or glutathione or cysteine or hydroxylamine or aminomethane or mercaptoethanol or thiophenol)

	Ref #	Hits	Search Text
63	S63	2	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (ascorbic or isoascorbic or aminomethanefulfonic or sulfamic or sulfanilic or sulfurous or pyrosulfurous or phosphinic or glycine or glutamine or asparagine or methionine or glutathione or cysteine or hydroxylamine or aminomethane or mercaptoethanol or thiophenol) and ((decyl adj trimethyl adj ammonium) or (Dodecyl adj trimethyl adj ammonium) or (tetradecyl adj trimethyl adj ammonium) or (tetradecyl adj trimethyl adj ammonium) or (octadecyl adj trimethyl adj ammonium) or (octadecyl adj trimethyl adj ammonium)
64	S64	0	urine same (nitrite adj ion) same (cationic adj sulfactant)
65	S65	0	urine same (cationic adj sulfactant)
66	S66	О	(bacteria or reticulocyte) same (cationic adj sulfactant)
67	S67	0	(bacteria or reticulocyte) and (cationic adj sulfactant)
68	S68	3877	(bacteria or reticulocyte) and (cationic adj surfactant)
69	S70	0	urine same (nitrite adj ion) same (cationic adj surfactant)
70	S69	214	(bacteria or reticulocyte) same (cationic adj surfactant)
71	S71	364	sakai-yasuhiro.in.
72	S72	48	kawashima-yasuyuki.in.
73	S73	27	inoue-junya.in.
74	S74	27	ikeuchi-yoshiro.in.
75	S75	8	(bacteria or reticulocyte) same (cationic adj surfactant) and (mercaptoethanol)
76	S76	43	"532113"
77	S77	87	"5321130"
78	S78	1	("5321130").PN.
79	S79	4	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and glycine

	Ref	# Hits	Search Text
80	S80	5	"6143516"
81	S81	2	"2001258590"
82	S82	16	"708334"
83	S83	2	"20040175781"
84	S84	365	sakai-yasuhiro.in.
85	S85	48	kawashima-yasuyuki.in.
86	S87	27	ikeuchi-yoshiro.in.
87	S86	27	inoue-junya.in.